Amendments to the	he Claims
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an edging strip having a top surface, a bottom surface, a first end and a second end, said

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Claim 1 (currently amended) A landscape edging system, comprising:

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or more longitudinal channels disposed therein, each of said channels having a channel wall; and a connector having a channel-shaped sleeve portion with an open first end and an open second end, said open first end and said open second end configured to receive said first end of said edging strip or said second end of said edging strip in said sleeve portion, said sleeve portion having

edging strip having a relatively thin shell layer disposed around a core layer, said core layer having one

portions thereon, each of said one or more extending portions configured to be received in one of said

an internal body member disposed therein, said internal body member having one or more extending

channels of said edging strip.

layer and said shell layer are co-extruded such that said shell layer substantially encapsulates said core layer.

Claim 2 (currently amended) The landscape edging system according to claim 1, wherein said core

Claim 3 (original) The landscape edging system according to claim 1, wherein said core layer is substantially made up of re-grind or recycled material.

Claim 4 (original) The landscape edging system according to claim 1, wherein said shell layer is a high quality plastic.

Claim 5 (original) The landscape edging system according to claim 1, wherein said core layer is substantially made up of re-grind or recycled material, said shell layer is a high quality plastic and said core layer and said shell layer are co-extruded.

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1	Claim 6 (original) The landscape edging system according to claim 1, wherein said core layer has two o
2	more longitudinal channels and said connector has two or more extending portions, each of said
3	extending portions configured to be received in one of said channels.
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5	Claim 7 (currently amended) The landscape edging system according to claim 1, wherein said one or
6	more extending portions extending portion has a tapered edge, said tapered edge configured to be
7	engagingly received by said channel wall.
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9	Claim 8 (currently amended) The landscape edging system according to claim 1, wherein said one or
10	more extending portions extending portion has one or more protruding barbs configured to engage said
11	channel wall.
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13	Claim 9 (original) The landscape edging system according to claim 1, wherein each of said channels in
14	said core layer has an opening at said first end and said second end of said edging strip.
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16	Claim 10 (original) The landscape edging system according to claim 1 further comprising a stake
17	member configured to engagingly secure said edging strip to the ground.
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19	Claim 11 (original) The landscape edging system according to claim 10, wherein said stake is
20	configured to penetrate a side of said edging strip.
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22	Claim 12 (currently amended) A landscape edging system, comprising:
23	an edging strip having a top surface, a bottom surface, a first end and a second end, said
24	edging strip having a relatively thin shell layer disposed around a core layer, said core layer and said
25	shell layer co-extruded such that said shell layer substantially encapsulates said core layer, said core
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Claim 18 (original) The landscape edging system according to claim 12 further comprising a stake member configured to engagingly secure said edging strip to the ground.

Claim 19 (cancelled)

Claim 20 (cancelled)

Claim 21 (new) A landscape edging system, comprising:

an edging strip having a top surface, a bottom surface, a first end and a second end, said edging strip having a relatively thin and integrally formed shell layer disposed around a core layer, said core layer and said shell layer co-extruded such that said shell layer substantially encapsulates said core layer, said core layer having two or more longitudinal channels disposed therein, each of said channels having a channel wall; and

a connector having a channel-shaped sleeve portion with an open first end and an open second end, said open first end and said open second end configured to receive said first end or said second end of said edging strip in said sleeve portion, said sleeve portion having an internal body member disposed therein between said first end and said second end thereof, said internal body member having one or more extending portions thereon, each of said one or more extending portions configured to be securely received in one of said channels of said edging strip.

Claim 22 (new) The landscape edging system according to claim 21, wherein said core layer is substantially made up of re-grind or recycled material and said shell layer is a high quality plastic.

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